PASR CSV Record Layout Effective 10/01/2001

Header1: **Field Specification**

Record Type X(2) literal 'H1' Document Type Code X(4) literal 'PASR' Original or Modified or Replacement Indicator X(1) literal 'O', 'M' or 'R' Production Month X(6) format MMCCYY **API** Gravity 9(2)V(1) BTU 9(4) Operator Number X(5)Operator Name X(30)Operator Facility Name/Location X(30)Facility/Measurement Point Number X(11)Output Facility/Measurement Point X(11)

Sales Facility/Measurement Point Number X(11)

Detail:

Record Type X(2) literal 'L1'

Line Number 9(4)

Action Code (Add or Delete) X(1) literal 'A' or 'D'

Operator/Area/Block X(30)

Injector (O/G/B) X(1) literal 'O', 'G', 'B' or blank

Metering Point Number MMS Lease/Agreement Number X(11)X(11)Sales/Transfers Volume 9(9) Other Sources Volume 9(9)

Trailer1:

X(2) literal 'T1'

Record Type Contact Name X(30)X(10) Phone Number Phone Extension X(5)

X(8) format MMDDCCYY **Authorization Date**

Comments Text X(60)

File Name:

The PASR file should be named MMSPASR.CSV

Format:

Commas must separate all fields. Fields that are blank still require a comma to delimit their position. A comma is not required after the last field of a record.

Key:

An X represents text with the maximum number of characters in the field, e.g., X(5).

Numeric are represented by a 9 with the maximum number of characters in the field, e.g., 9(9)

Signed numeric are represented by a numeric field, followed by a - sign, e.g., 9(9)-

Field Justification:

Signed fields will be treated as numeric, and will be assumed to be positive unless a negative sign '-' is placed in the field. The negative sign is in addition to the maximum length of the field. The only signed field on the PASR is 11 bytes in length, meaning 9 numeric digits and one digit for the negative sign when needed.

API Gravity should be reported with no decimals (i.e. 35.6 can be reported as 356)

S:\RB\JeanJane\Electronic Commerce\CSVPASR.DOC